

NASZLADY, Attila, dr.; BOCSKAY, Laszlo, dr.

Domestically manufactured pacemaker and bipolar electrode for
the stimulation of the heart without thoracotomy. (Preliminary
report). Orv. hetil. 106 no.49:2312-2315 15 D ' 65.

1. Orszagos Kardiologial Intezet, BOTE iv. Balklinika (igazgato:
Gottsegen, Gyorgy, dr.) es BOTE Kiserleti Kutato Laboratorium
(vezeto: Kovach, Arisztid, dr.).

CSOGOR, L., prof.; BOCSKAY, St., dr.

Present possibilities of the vital extirpation of the dental pulp in one stage. Stomatologia (Bucur) 12 no.1:27-30 Ja-F'65.

1. Lucrare efectuata in Clinica de stomatologie terapeutica Institutul medico-farmaceutic, Targu Mures (Seful clinicii: prof. L. Csogor).

BOCSKAY, St., dr.; DIENES, A., dr.; BEDO, C., dr.

Professional risks in stomatological practice. Stomatologia
(Bucur.) 12 no.5:455-460 '65.

1. Lucrare efectuata in Clinica de terapie bucodentara,
Institutul medico-farmaceutic, Tîrgu Mureş (șeful clinicii:
prof. L. Csogor), în colaborare cu Catedra de igienă,
Institutul medico-farmaceutic, Tîrgu Mureş (șeful catedrei:
prof. N. Horvath).

BOCSKEI, L.

BOCSKEI, L. Centralized mass production of standard pieces. p. 37.
Budavox, sutonomous exporting enterprise of the Beloiannis Telecommunication
Technique Works. p. 38.

Vol. 10, No. 10, Oct. 1956.

TOBRERMELES

TECHNOLOGY

Budapest, Hungary

So: East European Accession, Vol. 6, No. 2, Feb. 1957

BOCSOR, G.

"Feeding, Keeping, and Milking Cows", P. 183, (AGRARTUDOMANY, Vol. 6,
No. 6, June 1954, Budapest, Hungary)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 3, No. 12,
Dec. 1954, Uncl.

BOCSOR, G.

Earlier start in breeding Hungarian dappled horned cattle and reduction of prime cost in milk production. p. 231, (AGRARTUDOMANY, Budapest, Hungary), Vol. 6, No. 8, Aug. 1954.

SO: Monthly List of East European Accessions, (EEAL), 1C, Vol. 4, No. 5, May 1955, Uncl.

BOCSOR, G.

BOCSOR, G. Significance of autumn mixed fodder for the breeding
of horned cattle. p. 15

Vol. 11, No. 10, May 1956

MAGYAR MEZAGAZDASAG

AGRICULTURE

Budapest, Hungary

SO: EAST EUROPEAN ACCESSIONS, VOL. 6, no. 3, March 1957

BOCSOR, G.

BOCSOR, G. - A modern stable for breeding cows under natural conditions. p. 17.
Vol. 11, no. 14, July 1956
Magyar Mezogazdasag. Budapest, Hungary

SOURCE: East European Accessions List (EEAL) Vol. 6, No. 4, April 1957.

BOCSOR, G.

Significance of record cows in perfecting the stock. p. 18. (Magyar Mezogazdasag, Vol. 11, no. 4, Feb. 1956 Budapest)

SO: Monthly List of East European Accession (EEAL) LC, Vol. 6, no. 7, July 1957. Uncl.

BOCSOR, G.

Forage basis for horned cattle. p. 27. (Magyar Mezogazdasag, Vol. 11, no. 6, Mar. 1956
Budapest)

SO: Monthly List of East European Accession (EEAL) LC, Vol. 6, no. 7, July 1957. Uncl.

Country	: HUNGARY
Category	: Farm Animals.
	Cattle.
Abs. Jour	: Ref Zhur-Biol., No 21, 1958, 96845
Author	: Boosor, Geza; Herditzky, Edit
Institut.	
Title	: The Effect of Various Feeding Intensity upon the Growth and Development of Hungarian Spotted Breed Heifers as well as upon the Onset of Their*
Orig Pub.	: Allattenyesztes, 1957, 6, No 2, 81-95
Abstract	: It was established that heifers reach the live weight and body measurement norms which are common for the given breed at the age of 2 years, while sexual maturation occurs at the age of 18-21 months which means a considerable lowering of feed expenditures: 200 kg of starch equivalents, including 270 kg of digestible proteins, are sufficient (i.e., 20 percent less than the feeding norms of Wallman which are adapted in Hungary). More abundant feeding led

Q

Card:

1/2

*Sexual Maturation.

29

Country	:	HUNGARY
Category	:	Farm Animals.
		Cattle.
Abs. Jour	:	Ref Zhur-Biol., No 21, 1958, 96845
Author	:	
Institut.	:	
Title	:	
Orig Pub.	:	
Abstract	:	to a smaller fodder utilization. The incorporation of the new feeding regimen lowered the raising costs by 22-25 percent. -- V. A. Kanzyuba

Card: 2/2

"APPROVED FOR RELEASE: 06/09/2000

CIA-RDP86-00513R000205720012-2

BOCSOR, Geza

Bioclimatic requirements in designing stables. Magy ep
ip 11 no.8:340-342 '62.

APPROVED FOR RELEASE: 06/09/2000

CIA-RDP86-00513R000205720012-2"

"APPROVED FOR RELEASE: 06/09/2000

CIA-RDP86-00513R000205720012-2

BOCSOR, Geza, egyetemi intezeti tudomanyos fomunkatars

Yields and temperature. Elet tud 19 no. 9: 412-414 28 F '64.

APPROVED FOR RELEASE: 06/09/2000

CIA-RDP86-00513R000205720012-2"

L 29631-65 EMP(1) IJP(c) GG/BB

SOURCE CODE: RU/0011/65/009/005/0201/0202

ACC NR: AP6020126

AUTHOR: Boon, M. (Engineer); Farkas, G. (Engineer); Rosman, M. (Engineer)45
BORG: Computer Institute, Cluj (Institutul de calcul)TITLE: Automatic control device of the DACICC-1 machine

16C

SOURCE: Automatica si electronica, v. 9, no. 5, 1965, 201-202

TOPIC TAGS: automatic control equipment, digital computer

ABSTRACT: A brief description of the central part of the digital electronic computer built by the Cluj Computer Institute. The computer is of the serial type, with fixed decimal point and addresses, and can perform up to 2,000 operations per second. Orig. article has: 1 figure. [Based on authors' Eng. abstr.] [JPRS]

SUBJ CODE: 13, 09 / SUBM DATE: none

UDC: 681.14-423.8

CONT 1/1 CC

BOCZ, Erno, dr., tanszekvezeto egyetemi docens (Debrecen)

What can be expected from the application of fertilizers in Hungary?
Elet tud 18 no.10:309-310 10 Mr '63.

BOCZ, Erno, egyetemi docens

Some conditions of large crops. Term tud kozl 8 no.5:
212-215 My'64.

1. College of Agricultural Sciences, Debrecen.

3809

542938:140.823.220

Brebsnajder S., Boček J., Piakorci J., Porowicki J. Hydrolysis of
Aluminium Sulphate in Autoclave at High Temperatures.

"Hydrolyza siarczanu glinowatego w roztworach w wysokich temperaturach". Przegląd Chemiczny, No. 3, 1955, pp. 89-93, 2 figs, 5 tabs.

The influence has been investigated of various factors on the trend and the yield of the process of hydrolysis of aluminium sulphate solutions in autoclave, at temperatures exceeding the boiling point of the solution at normal pressure. It was found that, when adding a small amount of alkali, the increase in yield of precipitate of basic aluminium sulphate is much higher than that resulting from the stoichiometric equation of reaction of hydrolysis. The yield of the reaction also increases when higher pressure and longer time of reaction are applied. However, the influence on the yield of the process of prolonging the time of reaction beyond 30 min. (at a pressure of 50 atm) and of increasing pressure above 70 atm is almost nil. As was expected, a high yield of hydrolysis was obtained by applying weaker solutions. In regard of the conditions in which the process was carried out, the product hydrolysis was a finely crystalline basic aluminium sulphate compound with composition $\text{Al}_2\text{S}_3 \cdot 4\text{SO}_4 \cdot 7\text{H}_2\text{O}$.

B0CZ.HR-24

b) Characteristics of coals from Nowa Ruda district and their suitability for coking process. Bazel Rogi, M. Skillo, Sa. Kukule, and J. Boeser (Główny Inst. Górnictwa, Świdnogród, Poland). *77072 Głównego Inst. Górnictwa, Ser. B, Kowno, No. 170, 8 pp.* (1935) (English summary).—
Coals from shafts designated P and B and from the colliery S of the Nowa Ruda district in Poland are suitable for prop. mixts. from which coke is made. Owing to the above coals, the obtained coke is mechanically strong and resists attrition. However, the coking mixts. must not contain more than 25% of the above coals. F. J. Hendel

4

BOCZAR, J.

Concerning A. Zbikowski's article "On Certain Possibilities of Reducing the Costs of Small Weirs". p. 117.

GOSPODARKA WODNA. Warszawa, Poland. Vol. 18, no. 3, 1958.

Monthly List of East European Accessions, (EEAI), LC, Vol. 9, no. 2, Feb. 1960.
Uncl.

BOCZAR, Jerzy, mgr inz.

Equations for conjugate depths on the bench apron. Gosp wodna 24
no.10:362-366 0 '64

1. Department of Hydraulic Constructions, Technical University,
Szczecin.

BOCZAR, K.

Pathogenesis of certain occupational skin diseases. Przegl. derm.,
Warsz. 2 no.1:67-73 Jan-Mar 1952. (CIML 23:2)

BOCZAR, Karimiers

Attempted prevention of complications following lumbar puncture.
Przegl. lek., Krakow 10 no.8:223-228 1954.

1. w Kliniki Dermatologicznej Akad. Med. w Krakowie. Kierownik:
prof. dr K. Lejman.
(SPINAL PUNCTURES.
lumbar puncture, prev. of compl.)

BOCZAR, Kazimierz; STAPINSKI, Andrzej

Clinical picture and therapeutic results in lupus erythematosus according to data of a dermatological clinic in Krakow. Przegl. derm. 48 no.8/10:137-147 '61.

1. Z Kliniki Dermatologicznej A.M. w Krakowie Kierownik: Prof. dr K. Lejmah.

(LUPUS ERYTHEMATOSUS statist)

BOCZAR, M.

Boczar, M. Modele jednostek żeglugi śródlądowej. /Warsawa/ Wydawnictwo Ligi Morskiej /1951/ (Biblioteka młodego konstruktora) Models of inland water transports. Pt. I River Helical hauler, river barge, (medium size), barge (of Upper Wisla River), motorboat, small iron barge. Diags./

SO: Monthly List of East European Accessions, LC, Vol. 3, No. 1, Jan. 1954, Uncl.

"APPROVED FOR RELEASE: 06/09/2000

CIA-RDP86-00513R000205720012-2

M. BCCZAR

Modele jednostek zeglugi sroduladowe. (Warsaw) Wydawn. Ligi , Morskiej (1951) v.)2
(Models of inland navigation units. Vol. 2. Motordriven vesels, tugboats, water
signals)

SO: Monthly List of East European Accessions, L. C. Vol. 2. No. 7 July 1954, Uncl.

APPROVED FOR RELEASE: 06/09/2000

CIA-RDP86-00513R000205720012-2"

BOCZAR, Mieczyslaw

"The new Mayflower; her design and construction" by William A. Baker. Reviewed by Mieczyslaw Boczar. Kwart hist nauki i tech 8 no.4:587-589 '63.

BOJZAROWA, Miroslawa

Practical preparatory training of technician geologists in vocational schools. Przegl geolog 10 no.7:353-354 Jl '62.

1. Technikum Geologiczne, Krakow.

8/035/62/000/008/073/090
A001/A101

AUTHORS: Boczar, Stanisław, Milbert, Stanisław

TITLE: The tables for determination of geographical coordinates on Krassovskiy's ellipsoid from 49 to 55° latitude by means of cracowians. Summary

PERIODICAL: Referativnyy zhurnal, Astronomiya i Geodeziya, no. 8, 1962, 23, abstract 80202 ("Compte rendu du 1-er sympos. internat. calculs géod. Cracovie, 1959", Kraków, 1961, 385 - 388, French)

TEXT: See RZhAstr, 1961, 100185K.

[Abstracter's note: Complete translation]

Card 1/1

"APPROVED FOR RELEASE: 06/09/2000

CIA-RDP86-00513R000205720012-2

BOCZAR-KARAKIEWICZ, Barbara; KARWOWSKI, Jozef; KWIDZINSKA-BENDYKOWSKA,
Genowefa

Selected problems concerning the action and work fundamentals
of the tide gauge. Rozpr hydrotechn no.13:3-55 '63.

APPROVED FOR RELEASE: 06/09/2000

CIA-RDP86-00513R000205720012-2"

KWIDZINSKA-BENDYKOWSKA, Genowefa; BOCZAR-KARAKIEWICZ, Barbara

Influence of the disturbing wave action and the dimensions of
the tide gauge on its recordings. Rozpr hydrotechn no. 15:165~
180 '64.

BOCZEK, J.

The influence of certain factors of the medium on the appearance of hypopi of
Tyroglyphus farinae L. (Acarina).

P. 213 (EKOLOGIA POLSKA. SERIA A.) Poland Vol. 4, No. 6, 1956

SO: Monthly Index of East European Acquisitions (AEEI) Vol. 6, No. 11, 1956

POLAND / General and Special Zoology. Insects. Harmful P
Insects and Arachnids. Pests of Grain Crops.

Abs Jour: Ref Zhur-Biol., No 14, 1958, 64020.

Author : Boczek, J.

Inst : Not given.

Title : The Grain Sawfly. Its Biology and Control.

Orig Pub: Roczn. nauk rolniczych, 1956, A73, No 2, 289-324.

Abstract: The sawfly female deposits in the interior of the stem one egg at a time, in all, about 40 eggs. The larvae feed mostly on meristem tissue at the node. The sawfly slits in part of the stems before the harvest. When the stems are damaged they do not become yellow and dry, but their seed deteriorates in quality. Deep autumn plowing is effective in controlling the sawfly.

Card 1/2

39

POLAND / General and Special Zoology. Insects. Harmful P
Insects and Arachnids. Fests of Grain Crops.

Ahs Jour: Ref Zhur-Biol., No 14, 1958, 64020.

Abstract: The morphological description of the pest and identification of the larvae and imago of the sawfly species found in Poland most frequently are submitted: Cephus pygmaeus, C. cinctus and Trachelus tabidus. -- From the author's resume.

Card 2/2

POLAND / General and Specialized Zoology - Insects.

P

Abs Jour : Ref Zhur - Biologiya, No 5, 1959, No. 20923

Author : Boczek, Jan

Inst : Not given

Title : The Flour Mite Tyroglyphus farinae, Its
Morphology, Biology, Ecology, Injuriousness,
Experiments in Controlling It

Orig Pub : Roczn. nauk rolniczych, 1957, No 4, 559-641

Abstract : A detailed summary based on personal
observations and published data. Throughout
Poland, the flour mite is the most widespread
and numerous pest of stored flour and grain,
especially in the northern areas where the
climate is damp. Out of its own natural
enemies, the most effective is the predatory
mite Cheyletus eruditus. It has great

Card 1/2

56

POLAND / General and Specialized Zoology - Insects.

P

Abs Jour : Ref Zhur - Biologiya, No 5, 1959, No. 20923

resistance against hunger, low moisture, and even to chemical poisons; the process of development of the predator and of its victim are well harmonized. Of chemical means of prevention, the most effective proved to be preparations of "delitsia" and "kartoks". The use of ultra-high frequency as well as of ultraviolet and infrared irradiation are very promising but still require wide studies. Bibliography 127 titles. -- D. P. Dovnar'Zapol'skiy

Card 2/2

POLAND/Chemical Technology. Chemical Products and Their
Application. Pesticides.

H-18

Abs Jour: Ref Zhur-Khim., No 2, 1959, 5810.

Author : Golebiowska, Zofia; Bozak, Jan.

Inst :

Title : Study of Effect of Benzene Hexachloride on Cereals
and the Fly Oscinella Frit L.

Orig Pub: Roczn. nauk. rolniczych, 1957, N76, No 4, 587-624.

Abstract: No abstract.

Card : 1/1

BOCZEK, Jan

Mechanics of the action of insecticides and of the built up of insect resistance against them. Postepy nauk roln 8 no.6:67-79 '61.

1. Zaklad Entomologii Stosowanej Szkoły Głównej Gospodarstwa Wiejskiego i Zakład Warmiwnictwa Instytutu Uprawy, Nawożenia i Gleboznawstwa.

(Insecticides)

BOCZEK, Jan

Studies on Eriophyid mites in Poland. Pt.3. Annales zool
22 no.11:221-236 '64.

1. Department of Applied Entomology of the Central College
of Agriculture, Warsaw.

"APPROVED FOR RELEASE: 06/09/2000

CIA-RDP86-00513R000205720012-2

BOCZEK, Jerzy, mgr.

Polish Conference of Branch Heads of the Social Security
Bureau. Praca zabezp spol 6 no.4826-28 Ap'64

APPROVED FOR RELEASE: 06/09/2000

CIA-RDP86-00513R000205720012-2"

BOCZEK, M.

TECHNOLOGY

PERIODICAL: GOSPODARKA WODNA. Vol. 18, no. 9, Sept. 1958

BOCZEK, M. Survey of hydrometeorological phenomena, June 1958. p. 422.

Monthly List of East European Accessions (EEAI) LC Vol. 8, no. 4.

April 1959, Unclass

000750 11
Studies of the hemato-encephalic barrier. VI. The effect of diaphylline on the penicillin permeability of the hemato-encephalic barrier with a note on the treatment of neurosyphilis. B. Kelenfai and M. Boczkó (Univ. Med. School, Debrecen, Hungary). *Crit Rev Nerv Syst*, 16, 15-24 (1959) [in English]; cf. *C.A.*, 49, 92033. Theophylline (diaphylline) (I) was injected intravenously into cats and rabbits 10 min. before intravenous or intramuscular injection of penicillin (II). In control animals without I, no II appeared (after II injection) in the cerebrospinal fluid (CSF) or brain; with I, at 15-90 min. after II injection, II was present in CSF in amounts around $\frac{1}{10}$ th those of the blood, and also present in brain within the range of concern in CSF. No II was present in human CSF after II injection, but when I was injected intravenously 15 min. later in 18 parotic subjects, II was found in CSF in most tests 1 $\frac{1}{2}$, 3, and 8 hr. later. The amounts, varied widely, were usually $\frac{1}{10}$ th, or less, those of blood at 30 min., but sometimes exceeded the low blood concns. at 8 hr. Treatment of a few parotic patients on the basis of these findings gave promising results. Warren M. Sperry.

~~BOCZKO, Miklos, dr.; DEMJEN, Jozsef, dr.~~

Catamnestic studies on syphilis in Szabolcs-Szatmar county.
Borgyogy. vener. szemle 33 no.1:28-37 Feb 57.

1. A Szabolcs-Szatmar megyei Bor-, Nemibeteggondozó Intézet
(vezető orvos: Demjén, József, dr.) és a nagykállói megyei
Elme és Ideggyógyintézet (igazgató: Bencsér, József, dr.)
közleménye.

(SYPHILLIS, statist.
catamnestic data (Hun))

BOCZKOWSKI, Andrzej, mgr inz.

Experimentation and technical progress in enterprizes of
the Elktromontaz Association of Eletric Engineering
Enterprises. Wiad elektrotechn 31 no.10: 243-246 0 '63.

1. Zjednoczenie Przedsiębiorstw Robot Elektrycznych
Elktromontaz, Warszawa.

BOCZKOWSKI, Andrzej, mgr inz.

Typification in the units subordinated to the Elektromontaż
Industrial Association of Electric Works. Wład elektrotechn
31 no.11:280-281 N°63.

1. Zjednoczenie Przemysłu Robot Elektrycznych Elektromontaż.

BOCZKOWSKI, D.; ZAJFERT, J.

Wool scouring in liquors from centrifugal separators. p. 233.

PRZEGLAD WLOKIENNICZY. (Stowarzyszenie Inżynierów i Techników Przemysłu Włókienniczego Loda, Poland, Vol. 13, no. 5, May 1959.

Monthly List of East European Accessions (EEAI), LC, Vol. 9, no. 2, Feb. 1959.
Uncl.

"APPROVED FOR RELEASE: 06/09/2000

CIA-RDP86-00513R000205720012-2

BOCZKOWSKI, Idzi, kapitan marynarki

Determining circulation deviations by means of a timing device.
Przegl morski 15 no.4:7-11 Ap '62.

APPROVED FOR RELEASE: 06/09/2000

CIA-RDP86-00513R000205720012-2"

BOCZKOWSKI, Krzysztof; TETER, Jerzy, doc. dr.

A case of gonadal dysgenesis with clitoris enlargement in a patient with an 45/X0 karyotype. Endokr. Pol. 15 no.6:
479-486 N-D '64

1. I Klinika Poloznictwa i Chorob Kobiecych Akademii Medycznej w Warszawie (Kierownik: prof. dr. T. Balski); i Oddzial Endokrynologii (Kierownik: doc. dr. J. Teter).

BOCZKOWSKI, Krzysztof

Cytogenetic achievements in gynecology and obstetrics. Pol. tyg.
lek. 19 no.16:577-579 13 Ap '64.

1. Z Kliniki Położnictwa i Chorób Kobiecych Akademii Medycznej
w Warszawie (kierownik: prof. dr. med. T. Bulski).

WECEWICZ, Grazyna; SADOWSKI, Janusz; GUSTOWSKI, Andrzej; BOCZKOWSKI,
Krzysztof

Primary amenorrhea related to tumor of the pituitary gland
(Report of 4 cases). Endokr. Pol. 15 no.3:309-319 My-Je '64

I. I Klinika Położnictwa i Chorob Kobiecych Akademii medycznej
w Warszawie (Kierownik: prof. dr. T. Bulski); Oddział Endokry-
nologiczny (Kierownik: doc. dr. J. Teter) oraz I Klinika Chorob
Wewnętrznych Akademii Medycznej w Warszawie (Kierownik: prof.
dr. A. Biernacki [deceased]).

BOCZKOWSKI, Krzysztof

Technic of preparation and transport of blood for chromosomal studies. Pol. tyg. lek. 19 no. 52:2009-2011 28 D'64.

1. Z I Kliniki Poloznictwa i Chorob Kobiecyh Akademii Medycznej w Warszawie (kierownik: prof. dr. med. T. Bulski).

BUCZKOWSKI, Krzysztof; TATAR, Jerzy; PHILIP, John

A pure form of gonadal dysgenesis without seminiferous tubules
in a patient with the 46/XY karyotype. Endokr. Vol. 15 no. 5a
485-492 S-9 '64

I. I Klinika Ginekologiczno-Chorób Kobiecych Akademii Medycznej
w Warszawie (Kierownik: prof. dr. T. Bilski); Oddział Endo-
krynologii (Kierownik: doc. dr. J. Tatar) oraz Klinika Chorób
Kobiecych Uniwersytetu w Kopenhadze [Rigshospitel] (Kierownik:
prof. dr. Dyre Trolle).

BOCZKOWSKI, Krzysztof

Significance of the X chromosome in the light of Lyon's hypothesis. Pol. tyg. lek. 20 no.1830-32 4 Ja '65

1. Z I Kliniki Położnictwa i Chorób Kobiecych w Warszawie
(Kierownik: prof. dr. med. T. Bulski).

TETER, Jerzy; BOCKOWSKI, Krzysztof

Testicular dysgenesis with intersexual external genitalia and male chromosomal pattern of 46/XY. Endocr. Pol. 16 no.1:13-22 Ja-F '65.

1. I Klinika Polonictwa i Chorob Kobiecych Akademii Medycznej w Warszawie (Kierownik: prof. dr. T. Bulski); Oddzial Endokrynologii (Kierownik: doc. dr. J. Teter).

BOCZKOWSKI, Krzysztof; TETER, Jerzy, doc. dr.; WEGIEWICZ, Grażyna;
MACKIEWICZ, Krystyna,

A case of Turner's syndrome with normal feminine karyotype 46/XX.
Endokr. Pol. 16 no.2:133-139 Mr-Ap'65.

I. I Klinika Polonictwa i Chorob Kobiecych Akademii Medycznej
w Warszawie (Kierowniki: prof. dr. T. Bulski) i Oddział Endo-
krynologii (Kierownik: doc. dr. J. Teter).

BOCZKOWSKI, Krzysztof; TETER, Jerzy, doc. dr.

Male pseudohermaphroditism in a family --- as observed in children.
Endokr. Pol. 16 no.3:233-244 My-Je'65.

1. I Klinika Polonictwa i Chorob Kobiecych Akademii Medycznej
w Warszawie (Kierownik: prof. dr. T. Bielski) i Oddzial Endokry-
nologiczny (Kierownik: doc. dr. J. Teter).

BOCZKOWSKI, Krzysztof; TETER, Jerzy

Mixed form of gonadal dysgenesis. Pol. tyg. lek. 20 no.40:
1491-1493 4 0 '65.

l. Z Oddzialu Endokrynologii (Kierownik: doc. dr. J. Teter)
i z I Kliniki Poloznictwa i Chorob Kobiecyh AM w Warszawie
(Kierownik: prof. dr. med. T. Bulski).

BOCZKOWSKI, Krzysztof

Genetic sex determination and its clinical significance. Pol.
tyg. lek. 20 no.13:483-484 29 Nr '65

1. Z I Kliniki Położnictwa i Chorob Kobiecych Akademii Medycznej w Warszawie (Kierownik: prof. dr. med. T. Bulski).

WECEWICZ, Grazyna; BOCZKOWSKI, Krzysztof

Comparative investigations of sex chromatin and chromosome patterns in cases of primary amenorrhea. Ginek. Pol. 36 no.3: 285-291 Mr '65.

1. Z I Kliniki Położnictwa i Chorob Kobiecych AM w Warszawie (Kierownik: prof. dr. med. T. Bulski).

BOCZKOWSKI, Krzysztof

Results obtained by application of different cytogenic methods.
Pol. tyg. lek. 20 no.17:597-599 26 Ap '65.

1. Z I Kliniki Położnictwa i Chorób Kobiecych AM w Warszawie
(Kierownik: prof. dr. med. T. Bulski).

BOCZKOWSKI, Krzysztof

Genetic analysis of testicular feminization syndrome. Ginek.
Pol. 36 no. 12:1427-1432 D ' 65.

1. w I Kliniki Położnictwa i Chorob Kobiecych AM w Warszawie
(Kierownik: prof. dr. med. T. Bulski) i z Zakładu Endokrynologii
Klinicznej AM w Warszawie (Kierownik: doc. dr. med. J. Teter).

"APPROVED FOR RELEASE: 06/09/2000

CIA-RDP86-00513R000205720012-2

BOCZKOWSKI, T.

"New plants and new ways of breeding." p. 26
(Plon, Vol 4 No 4 Apr 53 Warszawa)

SO: Monthly List of East European Accessions, Vol 2 No 9 Library of Congress Sept 53 Unclassified

APPROVED FOR RELEASE: 06/09/2000

CIA-RDP86-00513R000205720012-2"

"APPROVED FOR RELEASE: 06/09/2000

CIA-RDP86-00513R000205720012-2

BOCZKOWSKI, T.

Achievements of experimenters in the campaign called Popularization of Agricultural Science. p. 12. (PLON. Vol. 4, no. 11, Nov. 1953)

SO: Monthly List of East European Accessions, L.C., Vol. 3, No. 4, April, 1954

APPROVED FOR RELEASE: 06/09/2000

CIA-RDP86-00513R000205720012-2"

EOCZKOWSKI, T.

"The Michurin Movement; We Prepare Experimental Work for Spring." p. 9
(Plon, Vol. 5, No. 2, Feb. 1954, Warszawa)

East European Vol. 3, No. 6
SO: Monthly List of Romanian Accessions, Library of Congress, June 1954
1953, Uncl.

TYNECKI, Jozef; BOCZKOWSKI, Zbigniew; REIN, Maria

Adenosinetriphosphate & ascorbic acid levels in pregnant uterus.
Polski tygod. lek. 14 no.2:56-60 12 Jan 59.

l. Z II Kliniki Poloznictwa i Chorob Kobiecyh Ak. Med. w Lublinie;
kierownik: doc. dr med. J. Tynecki. Adres: Lublin, II kl. Polozn. i
Chor. Kobiecyh.

(UTERUS, metab.

adenylpyrophosphate & vitamin C in pregn. uterus (Pol))

(ADENYL PYROPHOSPHATE, metab.

uterus in pregn. (Pol))

(VITAMIN C, metab.

same)

(PREGNANCY, metab.

adenylpyrophosphate & vitamin C in uterus (Pol))

TYNECKI, Jozef; BOGZKOWSKI, Zbigniew; REIN, Maria

Blood proteins in women during labor & during the initial period
of physiological puerperium. Polski tygod. lek. 14 no. 6:252-254 9 Feb 59.

1. (Z II Kliniki Poloznictwa i Chorob Kobiecych Ak. Med. w Lublinie;
kierownik: doc. dr med. Jozef Tynecki) Adres: Lublin, II Klin. Polozn.
i Chor. Kob.

(BLOOD PROTEINS
in labor & puerperium (Pol))
(LABOR, blood in
proteins (Pol))
(PUERPERIUM, blood in
same)

TYNECKI, Jozef; BOCZKOWSKI, Zbigniew; KOZIEJOWSKI, Stanislaw

Examination of the uterus in pyretic puerperium. Ann. univ. Lublin
sec. D 15.389-395 '60

1. Z Katedry i II Kliniki Poloznictwa i Chorob Kobiecych Wydzialu
Lekarskiego Akademii Medycznej w Lublinie Kierownik: doc. dr med.
Jozef Tynecki.

(PUERPERIUM compl) (UTERUS surg)

Tynecki, Jozef; Boczkowski, Zbigniew

Behavier of blood picture, electrolyte level and bleeding and coagulation time in physiological labor and onset of puerperium.
Polski tygod. lek. 15 no.48:1836-1840 28 N '60.

1. Z II Kliniki Pelegnictwa i Chereb Kebiecyh A.M. w Lublinie;
kierownik: doc. dr med. Jozef Tynecki.

(LABOR bleed) (PUERPERIUM bleed) (BLOOD CELLS)
(BLOOD COAGULATION) (ELECTROLYTES blood)

TYNECKI, Jozef; BOCZKOWSKI, Zbigniew; DORACZYNSKI, Hieronim

Behavior of the cholinesterase activity in the blood and in
placental tissue during the 1st months of physiological
pregnancy and in spontaneous abortions. Ginek. pol. 34 no.1:
105-112 '63.

1. Z II Kliniki Poloznictwa i Chorob Kobiecych AM w Lublinie
Kierownik: prof. dr med. J. Tynecki.
(CHOLINESTERASE) (ABORTION) (PLACENTA)

TYNECKI, Jozef; BOCZKOWSKI, Zbigniew; ZRUBEK, Henryk; DORACZYNKI,
Hieronim; CHOMA, Marian; ROBAK, Krzysztof

Chromatographic pattern of free amino acids in the human
semen. Pol. tyg. lek. 20 no.19:676-679 10 My '65.

1. Z II Kliniki Poloznictwa i Chorob Kobiecyh AM w Lublinie
(Kierownik: prof. dr. med. Jozef Tynecki).

TYNECKI, Jozef; ZRUBEK, Henryk; BOCZKOWSKI, Zbigniew; DORACZINSKI, Hieronim;
CHOMA, Marian; ROBAK, Krzysztof

Investigations on the content of desoxyribonucleic acid in human
semen. Pol. tyg. lek. 20 no.20:716-718 17 My '65.

1. Z II Kliniki Poloznictwa i Chorob Kobiecych AM w Lublinie
(Kierownik: prof. dr. med. Jozef Tynecki).

BOCZON, Stanislaw

BOCZON, Stanislaw

Calculator of doses and appliance for centering roentgen rays.
Polski przegl. radiol. 18 no.1:66-68 Ja-Mr '54.

1. Z Zakladu Radiologii Akademii Medycznej w Poznaniu.
(RADIOTHERAPY, apparatus and instruments,

*calculator of doses & appliance for centering x-rays)

EXCERPTA MEDICA Sec 14 Vol.10/3 Radiology Mar 56

35. BOCZON S. Zakl. Radiol. A.M. w Białymostku. *Rentgenoterapia ruchowa.
Rotational roentgenotherapy POL. PRZEGL. RADIOL. 1955, 19/1
(35-63) Graphs 9 Illus. 10

In conclusion the author emphasizes that the application of rotational roentgenotherapy gives a more advantageous distribution of irradiation than classical methods, makes it possible to obtain in the diseased focus a dose several times exceeding the surface dose, and to irradiate neoplasms which are situated very deeply, without damage to the surface. The author stresses the undoubtedly step forward by application of rotational therapy which gives a distinct improvement of the results in roentgenotherapy.

Petrović - Zagreb

Z Zakładu Radiologii Akademii Medycznej w Białymostku; kierownik doc dr.
St. Boczon.

BOCZON, Stanislaw; DOWGIRD, Adam

Case of rare localization of diaphragmatic hernia. Polski
tygod. lek. 12 no.5:177-179 28 Jan 57.

1. (Z Zakladu Radiologii Akademii Medycznej w Białymostku;
kierownik: doc. dr. med. Stanislaw Boczon i z II Kliniki
Chirurgicznej A.M.B.; kierownik: prof. dr. med. Tadeusz Jankowski).
Adres: Białystok, ul. Wojskowa 13/59.

(HERNIA, DIAPHRAGMATIC, case reports
in dilated esophageal hiatus, surg. (Pol))

BOCZON, S.

POLAND

BERNACKA, Krystyna and ZAGORSKI, Michal; First Clinic of Internal Diseases (I Klinika Chorob Wewnetrznych) of the AM [Akademia Medyczna, Medical Academy] in Białystok (Director: Docent Dr. med. Beata BOGDANIKOWA) and the Radiology Department (Zakład Radiologii) of the Województwo Hospital (Szpital Wojewódzki) im. J. Śniadeckiego (Director: Docent Dr. med. Stanisław BOCZON)

"Pericardial Cyst. Case Report."

Warsaw, Polski Tygodnik Lekarski, Vol 18, No 18, 29 Apr 63, pp 627-629.

Abstract: [Authors' English summary] Authors describe a case of a cyst of the pericardium, located in the right diaphragmatic-pericardial corner, which had eluded medical detection one year before. In the differentiation, the authors considered echinococcus of the pericardium, tubercula of the lung, aneurysm of the heart, malignant tumor of the mediastinum, and granuloma of the mediastinum. There are 23 references, half in Polish, one in Russian, two in German, and the others to Western sources.

1/1

14

BOCZON, Stanislaw Jr.

New stand for roentgenography of newborn infants and children.
Pol. przegl. radiol. 29 no.4:459-460 Jl-Ag '65.

1. Z Zakladu Radiologii AM w Bialymstoku (Kierownik: doc. dr.
med. S. Boczon).

BRATEK-WIEWIROWSKA, Maria D.; WIEWIROWSKI, M.; REIFER, I.;
GOLANKIEWICZ, K.; NOWACKI, E.; BOCZON, Wl.; DEZOR, Maria

Synthesis and degradation of alkaloids in lupin ontogenesis.
Acta biochim. Pol. 12 no.4:395-412 '65.

1. Institute of Biochemistry and Biophysics, Polish Academy of Sciences, Warszawa; Department of Organic Chemistry, A. Mickiewicz University, Poznan; Institute of Plant Genetics, Polish Academy of Sciences, Poznan.

*Jay P.
M.A.*

Baczer, E. I.

19

The Production of Metal Foil. E. János Baczer (Aluminium (Budapest), 1961, 8, (10), 236-232).—[In Hungarian]. The produc. of Cu, Zn, and Al foil is briefly described. Tables show the resp. weight : vol. ratios of the three foils. Equipment used in the rolling of foil is then described in some detail, and sections on surface treatment and appn. are included.—I. R. M.

BOCZOR, I.

"Manufacturing Al-Cu-Mg Sheets", p. 43, (KOMASZATI LAPOK, Vol. 9, No. 1,
January 1954, Budapest, Hungary)

SC: Monthly List of East European Accessions (EEAL), LC, Vol. 4, No. 3,
March 1955, Uncl.

BOCZOR, I.

Aluminum foil rolling. p. 280 (Kohaszati Lapok. Budapest Vol. 11, no. 6, June 1956
Kohaszati Lapok. Vol. 9 (i.e. 11) no. 6)

SO: Monthly List of East European Accessions (EEAL) LC., Vol. 6, no. 7, July 1957 Uncl.

BOCZOR, L.

The use of aluminum foil in the technology of packaging materials.

P. 562. (KOHASZATI LAPOK) (Budapest, Hungary) Vol. 12, no. 11, Nov./Dec. 1957

SO: Monthly Index of East European Accession (EEAI) LC Vol. 7, No. 5, 1958

BOCZOR, I.

TECHNOLOGY

Periodical: KOHASZATI IAROK Vol. 17, no. 1, 1959.

BOCZOR, I. Influence of the macrostructure of aluminum blocks, manufactured by semicontinuous pouring, on some properties of the mild sheet. (To be contd.) p. 17.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 5,
May 1959, Unclass.

L 04599-67 EWP(t)/ETI IJP(c) JD/WB/JH

ACC NR: AP6033630

(A,N)

SOURCE CODE: HU/0014/66/000/010/0433/0437

AUTHOR: Lichtenbergerne, B. E. (Doctor, Candidate of chemical sciences); Bochor, I. (Doctor, Candidate of technical sciences)

ORG: none

TITLE: Behavior of some aluminum alloys (AlZnMgCu, AlZnMg, AlCuMg, and AlMg_{4,5}) in river-, sea water and other media

SOURCE: Kohaszati lapok, no. 10, 1966, 433-437

TOPIC TAGS: aluminum alloy, corrosion, stress corrosion, sea water corrosion, corrosion resistance, corrosion resistant alloy, corrosive agent, ZINC CONTAINING ALLOY, MAGNESIUM CONTAINING ALLOY, COPPER CONTAINING ALLOY, ALUMINUM BASE ALLOY

ABSTRACT: Corrosion characteristics of four aluminum alloys were studied and the most effective corrosive agent was established. Test specimens were studied in moving and stagnant media. The alloys had the following composition (wt %): AlZnMgCu (5.96 Zn, 2.60 Mg, 1.29 Cu), AlZnMg (5.88 Zn, 2.74 Mg), AlCuMg (1.00 Mg, 3.72 Cu), and AlMg (3.8 Mg). The tests in moving media were made over a 30-day period with river water, artificial sea water (Akimov solution), and a saline solution. The saline solution proved the most effective corrosive agent, while the river water was least effective. The two alloys containing Cu showed high corrosion; the alloys without Cu were found to be corrosion-resistant. The physical characteristics cal-

Card 1/2

"APPROVED FOR RELEASE: 06/09/2000

CIA-RDP86-00513R000205720012-2

L 04599-67

ACC NR: AP6033630

culated from the above stress corrosion tests, as well as from subsequent tensile tests, have made it possible to follow the progress rate of corrosion in alloys of various composition. Orig. art. has: 9 figures, 5 tables, and 3 formulas.

SUB CODE: 11/ SUBM DATE: none/ ORIG REF: 002/ OTH REF: 002/ AID PRESS: 5100

Card

2/2

Ash

APPROVED FOR RELEASE: 06/09/2000

CIA-RDP86-00513R000205720012-2"

"APPROVED FOR RELEASE: 06/09/2000

CIA-RDP86-00513R000205720012-2

BOCZOR, E. Istvan

12473* The Manufacture of Aluminum-Copper-Magnesium
Alloy Plate. II. (Hungarian.) E. István Boczor Kohászati
Lapok, v. 9, no. 2, Feb. 1954, p. 15-91.
Details of manufacturing process. Graphs, diagrams, tables. 9
ref.

1-975

APPROVED FOR RELEASE: 06/09/2000

CIA-RDP86-00513R000205720012-2"

BOCZOR, E. Istvan

Aluminum foil as wrapping material. Koh lap 12 no. 11/12
562-566 N-D '57.

L 47273-66 EWP(m)/EWP(t)/ETI IJP(c) JD/JH
 ACC NR: AP6034681

SOURCE CODE: HU/0014/65/098/009/0417/0420

DOMONY, Andras, Doctor of Technical Sciences, BOCZOR, Istvan, Candidate of Technical Sciences, and PALOVITS, Pal, Diplomatic Metallurgical Engineer,

ORG: none

"Improving the Properties of Outdoor Transmission Lines Made from Light Metals" /This paper presented at the Conference "Copper and Aluminum at the Materials for Electrotechnology" at the Research Institute for Nonferrous Metals held in Freiberg from 26 to 9 May 1965/ Budapest, Kohászati Lapok, Vol 98, No 9, Sep 1965, pp 417-420.

Abstract: Laboratory and plant experiments were conducted to establish the methods whereby the electrical and mechanical characteristics of aluminum lines containing < 0.11% silicon could be improved and to investigate whether processes could be developed by which satisfactory lines could be manufactured from aluminum containing higher concentrations of silicon. It was found that both aims could be achieved by including small amounts of copper into the alloy. The amount of copper to be added depends on the initial characteristics of the alloy and on the extent and kind of improvements required. Orig. art. has: 6 tables. /JPRS/

TOPIC TAGS: aluminum base alloy, silicon containing alloy, copper containing alloy

SUB CODE: 11 / **SUBM DATE:** none / **ORIG REF:** 005 / **OTH REF:** 005

Card 1/1

UDC: 669.716:621.315.1

35
G

L 47242-66 EWP(k)/EWP(t)/ETI IJP(c) JH/JD

ACC NR: AP6034296

SOURCE CODE: HU/0014/66/000/006/0270/0275

BOCZOR, Istvan, Dr., Candidate of Technical Sciences,

ORG: none

"Improvements in the Quality of Aluminum Conductor Wires"

Budapest, Kohászati Lapok, Vol 99, No 6, Jun 1966, pp 270-275.

Abstract: A brief survey was made of the present quality of aluminum conductor wires manufactured in Hungary and the improvements in the quality of such wires as reported in recent references in the literature were reviewed with the aim of drawing attention to those improvements that should be implemented in Hungary. Generally, increased strength can be attained by ensuring metal purity and developing appropriate processing techniques.

Orig. art: has 8 figures and 1 table. (JPRS: 36,867)

TOPIC TAGS: aluminum wire, aluminum metallurgy

SUB CODE: 13 / SUBM DATE: none / ORIG REF: 003 / OTH REF: 012
SOV REF: 002

Card 1/1 gd

UDC: 669.717,621.315.002,612

L 46164-66 EWP(w)/T/EWP(t)/ETI/EWP(k) IJP(c) JD/JH

ACC NR: AP6034161

SOURCE CODE: GE/0029/65/000/010/0599/0602

DOMONY, Andreas, BOEZOR, Stephan, and PALOVITS, Paul, of Budapest,

New Way for Improving the Quality of Non-Alloyed Aluminum Conductor Wires [This paper was presented at the Colloquium "Copper and Aluminum at the Materials for Electrotechnology" at the Research Institute for NE Metals held in Leipzig, Neue Messe, Vol 10, No 10, Oct 1965, pp 599-602.]

46
B

Abstract: Silicon contents of up to 0.11%, in conjunction with small concentrations of iron and/or copper cause an increase in electrical resistivity and mechanical properties. If the silicon content exceeds 0.20%, the admixture of iron decreases resistivity and increases plasticity; however, these effects can be partly alleviated by the admixture of copper. The beneficial effects of copper increase also the tolerance of the aluminum against the harmful effects of silicon content. Thus, by controlling the copper content, conductor wires can be made of aluminum batches of varying compositions.

Orig. art. has: 1 figure and 8 tables. (JPRS)

ORG.: none

TOPIC TAGS: electric wire, plasticity, mechanical properties, resistivity, aluminum wire, copper containing alloy, silicon containing alloy

SUB CODE:

11.20.13 / SUBM DATE: 17 Jun 65 / OTH REF: 010 / CDT 17:00

Card ...

BOCZKOWSKI, Andrzej, mgr inż.

Splendors and miseries of cooperation with industry. Wiad elektrotechn
31 no.3;53-55 Mr 163.

1. Zjednoczenie Przedsiębiorstw Robot Elektrycznych Elektromontaż,
Warszawa.

"APPROVED FOR RELEASE: 06/09/2000

CIA-RDP86-00513R000205720012-2

B(0D, A.M., inzh.

Overhead conveyer for the transportation of runners. Mekh.i avtom.
proizv. 14 no.12:33-34 D '60. (MIRA 13:12)
(Conveying machinery)

APPROVED FOR RELEASE: 06/09/2000

CIA-RDP86-00513R000205720012-2"

BOD, L.

19
A pulse generator (d, n) neutron source. Andras Adam,
László Bod, Zoltán Szabó, and László Szecsi. Magyar
Tudományos Akad. Kézbenki Fiz. Kutatási Intézetének Kö-
llementelei 7, 331-40 (1950).—A horizontal 200-kv. accelerator
was constructed to produce neutrons. The reaction is T-
 (d, n) He⁴ and the target Zr-T. Focusing conditions and
acceleration performance were investigated. At an ac-
celerating potential of 180 kv, the flux was 3×10^7 n/
microcoulomb. The n yield decreased by using the same
target for a considerable time. B. Rose

Neutronfizikai Osztály

H/008/60/000/010-11/003/003
B009/B057

AUTHOR: Bod, László

TITLE: Pulse-counting Measurement of Diffusion Parameters of
Thermal Neutrons /9

PERIODICAL: Energia és Atomtechnika, 1960, Vol. 13, No. 10-11,
pp. 506-509

TEXT: The problem examined is the measurement of diffusion parameters of thermal neutrons, such as the diffusion constant, absorption cross section, diffusion length, transport mean free path, for which purpose the pulse-counting method has been extensively applied since 1954. The author exposes the theory of this method on the lines of a German textbook of Doctor K. Wirtz and Doctor K. H. Beckurts (Ref. 4), starting from the time-dependent diffusion equation expressing the change of thermal neutron density $\partial n / \partial t$. For the initial conditions $n(\vec{r}, t=0) = n_0(\vec{r})$, he arrives at the absorption-free diffusion equation $\partial n' / \partial t = D' \Delta n'$, where $D' = D \bar{v}$, D is the conventional diffusion

Card 1/3

Pulse-counting Measurement of Diffusion
Parameters of Thermal Neutrons

H/008/60/000/010-11/003/003
B009/B057

constant, and \bar{v} the mean velocity of thermal neutrons. From this follows the eigenvalue equation $\Delta R + B^2 R = 0$, which is solved for a) a parallelepiped and b) a cylindrical moderator. The general solution of the equation $\partial n / \partial t$ is then $1/l = 1/l_0 + D' B_0^2 t$, where B_0^2 is the geometric buckling of the moderator, and $1/l$ expresses the probability that one neutron escapes from the system in 1 sec. In the following, the application of the pulse-counting method by a Soviet research group (A. V. Antonov and others, Proceedings of the International Conference on the Peaceful Uses of Atomic Energy, Geneva, 1955, P/661, Ref. 4) to beryllium, graphite, and light water is described. Essential parts of the experimental setup (Figs. 3,4) are the pulsed neutron source which is a particle accelerator, the multi-channel time analyzer which opens its channels in turn for the registration of pulses generated by thermal neutrons in counter tubes. Fig. 1 presents $n(t)$ decay curves, Fig. 2 the curve $1/l = f(B_0^2)$, both for water of 23°C . Values of D_0 , C , l_0 , and L (diffusion length) are tabulated. There are 4 figures, 1 table, and 4

Card 2/3

Pulse-counting Measurement of Diffusion
Parameters of Thermal Neutrons

H/008/60/000/010-11/003/003
B009/B057

non-Soviet references: 1 US, 1 German, 1 Hungarian, and 1 Swiss.

ASSOCIATION: Központi Fizikai Kutató Intézet, Reaktorfizikai es
Technikai Laboratorium (Central Research Institute of
Physics, Reactor Physics and Technical Laboratory)

Card 3/3

BOKA, Laszlo, egyetemi tanar

Disarmament, peace, science. Magy tud '69 no.9:537-540 S '62.

1. Eotvos Lorand Tudomanyegyetem, Budapest, es Magyar Tudomanyos Akademia leveleso tagja.

BARDOSHI, D. [Bardosay, G.]; BOD, M.

New method of measuring the oxidation-reduction potential of sedimentary rocks. Geokhimia no.3:247-250 '60. (MIRA 14:5)

1. Gosudarstvennyy geologicheskiy institut i Gosudarstvennyy geofizicheskiy institut, Budapest.
(Oxidation-reduction reaction)
(Rocks, Sedimentary)

"APPROVED FOR RELEASE: 06/09/2000

CIA-RDP86-00513R000205720012-2

BOD, Magdolna; BARDOSSY, Gyorgy

A new method for determining the redox potential of sedimentary rocks. Geofiz kozl 8 no.1/2:53-72 '59.

APPROVED FOR RELEASE: 06/09/2000

CIA-RDP86-00513R000205720012-2"

BOD, Peter

A classic work on the economic application of mathematics; a review
of L.V.Kantorovich's book Mathematical Methods of Organizing and
Planning Production. Mat Kozl MTA 10 no.1:39-57 '60. (EEAI 9:10)

1. A Magyar Tudomanyos Akademia Matematikai Kutato Intezete.
(Economics, Mathematical)
(Kantrovich, Leonid Vitalevich)

BOD, Peter, a kozgazdasagi tudomanyok kandidatusa (Budapest)

International Conference on Operational Research in France. Magy
tud 68 no.3:190-193 Mr '61.
(EEAI 10:6)

1. Tudomanyos munkatars, Magyar Tudomanyos Akademia Matematikai
Kutatóintezet, Budapest.
(Hungarians in France)
(Hungary--Mathematics)
(Operations research)